CORRES. CONTROL **OUTGOING LTR. NO.**

96-RM-EC-00023-KH

RMRS	Rocky Mountain Remediation Services, L.L.C protecting the environment

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BENGEL, P. R.	7	_
FINDLEY, M. E. GUINN, L. A. JIÉRREE, C. C.	7	1
GUINN, L. A.	7	1
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McANALLY, J. L.	1	1
PARKER, A. M.	T	
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CLASSIFICATION: NCLASSIFIED ONFIDENTIAL **ECRET** UTHORIZED CLASSIFIER

REPLY TO REP CC NO .:

SIGNATURE:

ICTION ITEM STATUS: OPEN CLOSED _ PARTIAL

LTR APPROVALS:

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(303) 966-2677 (303) 966-8244 May 1, 1996

Arvada, Colorado 80007

Phone:

Rocky Flats Environmental Technology Site P.O. Box 464

96-RM-EC-00023-KH

Carol Patnoe Kaiser-Hill Company, L. L. C. K-H Air/Quality Management **Building T130C** Rocky Flats Environmental Technology Site

MODIFICATION OF BUILDING 889 STACK MONITORING SAMPLING SYSTEM — PRB-042-96

Action:

None

PURPOSE

The purpose of this letter is to discuss Decommissioning actions conducted in Building 889 that will result in the need to remove the health physics vacuum system.

DISCUSSION

The system currently provides the vacuum radiological system utilized by the stack sampling system for monitoring of effluent radiological emissions. This is the monitoring point utilized by the Site for completion of the National Emission Standards for Hazardous Air Pollutants.

To this end, this sampling flow must be maintained as long as this emission point is operational. I am working with Bob Crocker of your staff, to identify a portable pump that can be utilized to help meet this requirement and allow for the removal of the vacuum system. Once the new system is located at Building 889, the transfer to the new pump will take place. This does not change the sampling system at all, only utilizes a different vacuum.

RMRS decommissioning will set up a maintenance cycle for the pump during the time of use at the decommissioning facility.

RESPONSE REQUIREMENTS

HAMA FOR

If you have guestions or need further information, please contact Gary Guinn at X8043.

Paul R. Bengel, Vice President

Engineering, Construction, Decommissioning

GG:slc

CC:

R. Crocker -T130C

Μ. T130C Ferrari